

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20030006055"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 15:45
S2	1	("6238952").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 14:22
S3	1	("6608366").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 14:25
S4	0	(257/666andlock\$3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 14:26
S5	347	257/666 and lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 15:19
S6	722	"257"/\$.ccls. and lock\$3 and lead adj frame	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 16:01
S7	1	("6342730").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 16:30
S8	1	("6847103").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 17:00
S9	54	lead adj frame and solder adj plate	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 17:03

EAST Search History

S10	1	("6605866").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/25 17:25
S11	1	("6965157").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/26 09:15
S12	1	("6407341").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/26 09:17
S13	1	"20030011070"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/26 10:05
S14	1665	(257/734).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/26 10:05
S15	7	("3469982" "5443672" "5561323" "5618636" "5633206" "5861663").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/26 10:48
S16	1860	(257/700).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/26 11:11
S17	1518	LED AND HEAT ADJ SINK AND "257"/\$.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/10/26 11:11
S18	1	("6836011").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/01 08:53
S19	177	chip and interposer and PGA and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/01 11:33

EAST Search History

S20	0	anisotropic adj resin same filler and grid\$3 and chip and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/01 11:37
S21	21	anisotropic adj conductive same resin same filler and grid\$3 and chip and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/01 11:53
S22	1	("6926796").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/01 12:35
S23	1893	(257/777).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/01 12:35
S24	2399	(257/72).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 11:15
S25	2416	(257/59).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 11:36
S26	257	(257/359).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 11:39
S27	31	pixel and barrier and interconnection and electroluminescent.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 11:41
S28	1	("6,812,556").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 12:51
S29	2356	(257/686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 12:51

EAST Search History

S30	2356	(257/686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 16:49
S31	1894	(257/777).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/03 16:49
S32	8	("5683942" "5963433" "6013948" "6060768" "6072239" "6147401" "6221682" "6429532").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 13:36
S33	4506	support and lead adj frame and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 13:49
S34	7	stack adj chip and S33	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 13:53
S35	170	second adj chip and S33	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 14:03
S36	6	first adj chip and support and substrate and extension.clm.	US-PGPUB	OR	ON	2006/11/04 14:07
S37	1	("6747361").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 14:07
S38	1	("5450283").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 15:52
S39	7111	flip adj chip and resin and thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/04 15:53

EAST Search History

S40	28	("3972062" "4000509" "4129042" "4323914" "4710798" "4764659" "5019673" "5151388" "5280192" "5289337" "5336639" "5352926" "5371404" "5444300" "5455387" "5455457" "5521406" "5523260" "5572405" "5585671" "5621615" "5672548" "5708283" "5726079" "5737191" "5744863" "5754402" "5821628").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 19:41
S41	82	standard adj thickness same chip and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 20:07
S42	58	standard adj size same chip and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/04 20:25
S43	1	("5936304").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:28
S44	1	("6455920").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:31
S45	1	("6590291").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:33
S46	1	("6897566").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:35
S47	1	("6797544").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:35
S48	1	("6260264").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:37

EAST Search History

S49	1	("6271588").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 20:38
S51	24	grid\$3 and standard adj thickness and chip and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/04 21:30
S52	1	("6661080").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 10:58
S53	1	("6713849").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 10:59
S54	4	("6025640" "6208020" "6388311" "6437427").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 11:00
S55	1	("5723899").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 11:10
S56	413	ground\$3 and lead adj frame and recess and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 11:48
S57	16	ground\$3 adj area and lead adj frame and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 11:56
S58	119	ground\$3 and lead adj frame and recess.clm.	US-PGPUB	OR	ON	2006/11/05 12:05
S59	4234	(257/666).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 12:07
S60	1182	cavity and 257/666	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/05 12:48
S61	574	(257/667).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 13:05

EAST Search History

S62	1308	(257/668).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 14:20
S63	1	"20020093075"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 19:14
S64	0	("heatadjsinkandadhesiveandlid"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/05 19:15
S65	2046	heat adj sink and adhesive and secure and chip	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/05 19:16
S66	19	("20020100969" "20030067070" "20040238947" "3846824" "5436407" "5895233" "5949655" "5998862" "6016006" "6249046" "6262481" "6274927" "6352195" "6469897" "6483702" "6573590" "6693748" "6762796" "6853068").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 20:08
S67	10	("5367193" "5789810" "5905636" "5909057" "5926371" "6069023" "6175500" "6255140" "6411507" "6504243").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 20:10
S68	1	("5473510").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 20:11
S69	13	("3241217" "3254393" "3714370" "3988825" "4214364" "4477827" "4701999" "4723156" "5210375" "5270262").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 20:18
S70	18	("3586102" "4563725" "4833567" "5126919" "5168919" "5296739" "5323292" "5430611" "5508884" "5713690" "5754401" "5829512" "5831831" "5863814" "5880524" "5880930" "5932925" "5945217").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 20:38

EAST Search History

S71	21	("3593064" "4072188" "4092697" "4109707" "4531146" "4612978" "4750086" "4771365" "4879629" "4933747" "4938279" "4964458" "4997032" "5000256" "5001548" "5006924" "5046552" "5050037" "5157588" "5168348" "5177667").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 20:39
S72	7	("4661837" "4839716" "4953002" "5138430" "5149662" "5166772" "5294826").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/05 21:08
S73	3	((("5436407") or ("5406117") or ("5105259")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/11/06 11:27